

Listing of Claims:

1. (Currently Amended) A method for integrating data or content of intercepted communication ~~traffic data or communication traffic content~~ with an at least one stored record, the method comprising the steps of:
 - receiving ~~intercepted communication traffic data or communication traffic content~~,
from an interception source data or content of the intercepted communication in which a
target participates, the communication intercepted in accordance with a warrant;
 - receiving an at least one stored record from a data retention source; and
 - analyzing and integrating the at least one stored record in association with the
intercepted communication ~~traffic data or communication traffic content~~.
2. (Original) The method of claim 1 wherein the at least one stored record is a communication traffic stored record.
3. (Original) The method of claim 1 wherein the at least one stored record is a non-communication traffic stored record.
4. (Currently Amended) The method of claim 3 wherein the at least one stored record is ~~any of~~
selected from the group consisting of: a customer record, a financial record, ~~or~~ and a travel record.
5. (Original) The method of claim 1 further comprising a querying step for querying the data retention source.
6. (Original) The method of claim 1 further comprising a data retrieval step according to one or more criteria.

7. (Original) The method of claim 1 wherein the stored record comprises information which is a response to a query addressed to the data retention source.
8. (Original) The method of claim 1 further comprising a display step for displaying information to a user.
9. (Original) The method of claim 8 wherein the display step displays any one of the following: an at least one result associated with the analyzing step, raw data, or information related to an operation performed by the user.
10. (Original) The method of claim 8 wherein the display step provides graphic presentation of information.
11. (Original) The method of claim 10 wherein the graphic representation comprises an at least one connection map.
12. (Original) The method of claim 8 wherein the display step provides textual presentation of information.
13. (Original) The method of claim 1 further comprising an abstraction step for eliminating information from the at least one stored record.
14. (Original) The method of claim 13 wherein the information being eliminated is identifying information.
15. (Currently Amended) The method of claim 1 further comprising a formatting step for formatting the intercepted communication traffic data or communication traffic content, or the at least one stored record.

16. (Currently Amended) The method of claim 1 further comprising a storing step for storing the intercepted communication ~~traffic~~ data or ~~communication-traffic~~ content, or ~~an~~ the at least one stored record.
17. (Currently Amended) The method of claim 16 wherein the storing step stores the intercepted communication ~~traffic~~ data or ~~communication-traffic~~ content, or the at least one stored record in a database.
18. (Currently Amended) An apparatus for integrating ~~intercepted-communication-traffic~~ data or ~~communication-traffic~~ content of intercepted communication associated with a target and captured in accordance with a warrant, with at least one stored record, the apparatus comprising:
- an at least one storage device for storing the data or content of the intercepted communication, ~~traffic data or communication-traffic content~~ or the at least one stored record;
 - an at least one server comprising an at least one engine for processing information stored in the storage device and integrating the at least one stored record in association with the data or content of the intercepted communication;
 - an at least one computing platform comprising an at least one display device for displaying to a user an at least one result obtained by the at least one engine; and
 - an at least one connection to an at least one service provider database.
19. (Original) The apparatus of claim 18 wherein the at least one engine is any of the group of: an analysis engine; a query engine; a filtering engine; or a security engine.
20. (Original) The apparatus of claim 18 further comprising an at least one interception engine for capturing an at least one record from the at least one service provider database.
21. (Original) The apparatus of claim 18 wherein the storage device is associated with a monitoring center database or with a call detail record database or with an internet protocol detail record.

22. (Currently Amended) A tangible computer readable storage medium containing a set of instructions for a general purpose computer, the set of instructions comprising:

receiving ~~intercepted communication traffic data or communication traffic content~~
from an interception source data or content of intercepted communication in which a
target participates, the communication intercepted in accordance with a warrant;

receiving an at least one stored record from a data retention source; and

analyzing and integrating the at least one stored record in association with the data
or content of the intercepted communication ~~traffic data or communication traffic~~
~~content~~ .

23. (New) The method of claim 1 wherein the data retention source is external to an operator of the interception source.

24. (New) The apparatus of claim 18 wherein the at least one data record is received from a source external to an operator of the interception source.